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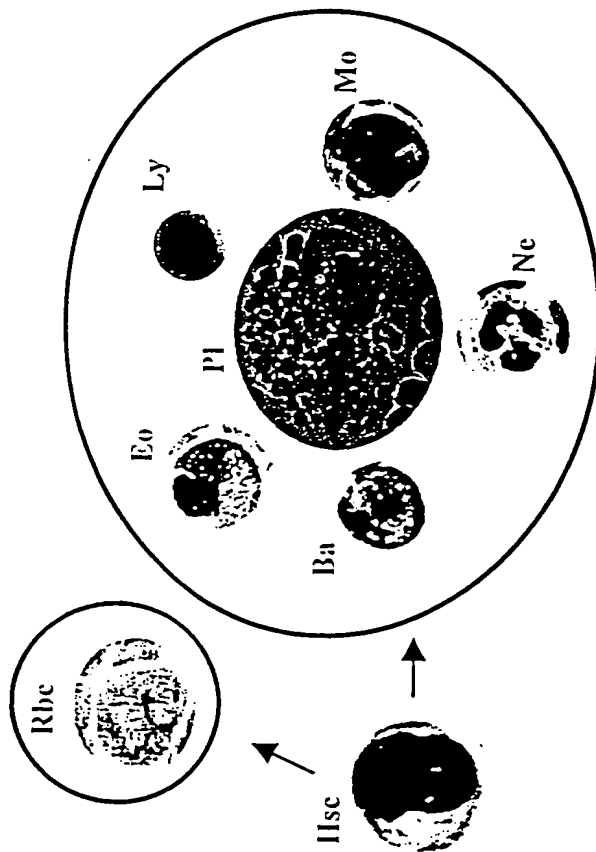


Figure 3.

# THE LYMPHOID STEM CELL

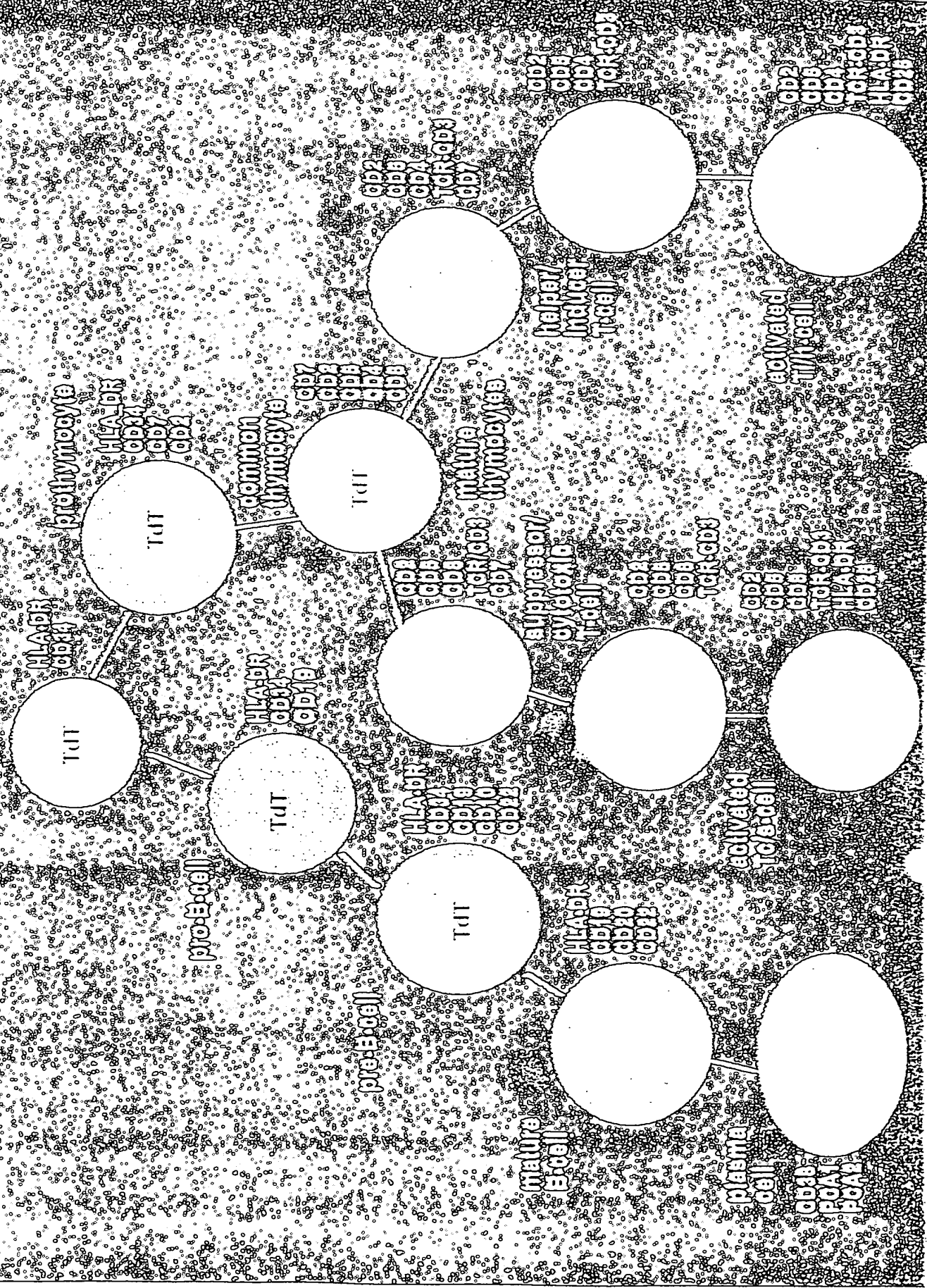


Figure 4

# THE MYELOID STEM CELL

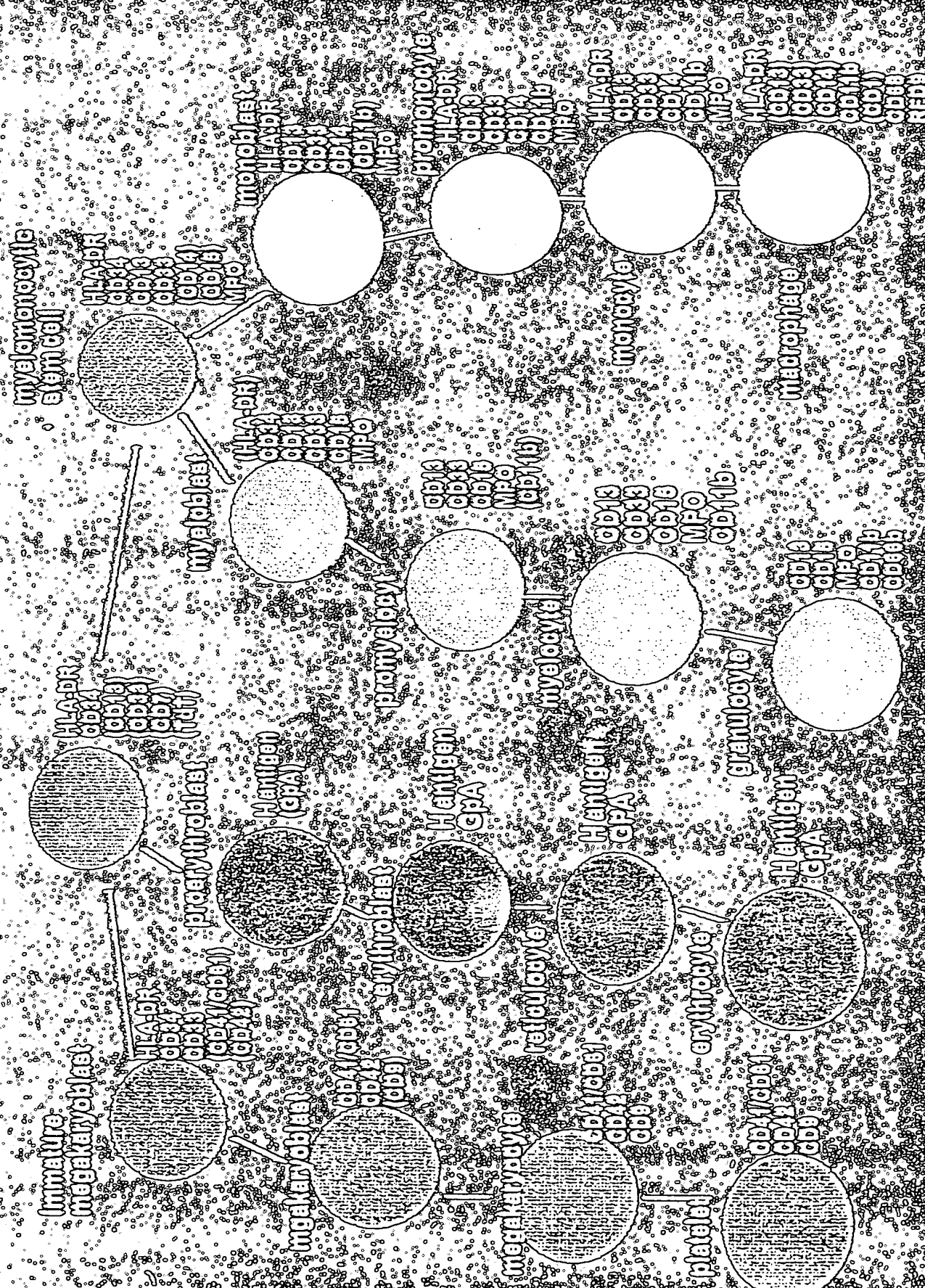
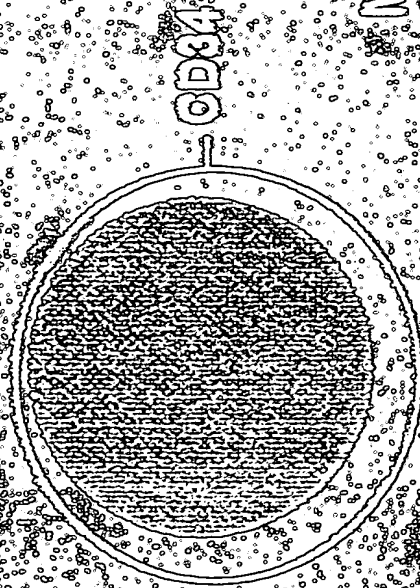


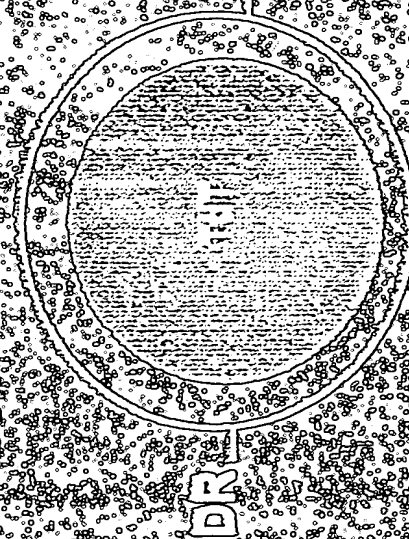
Figure 15

# THE LYMPHOHAEMATOPOIETIC PROGENITOR CELLS

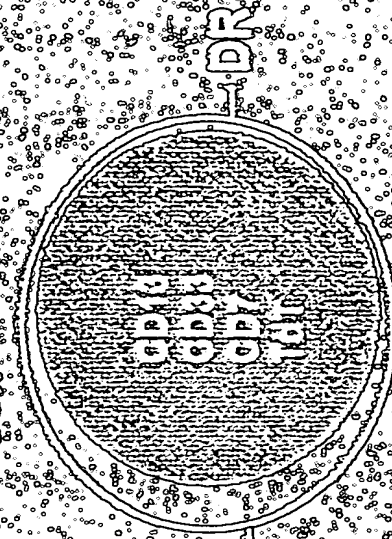
Fluripotent stem cell



Lymphoid Stem  
Cell



Myeloid Stem  
Cell

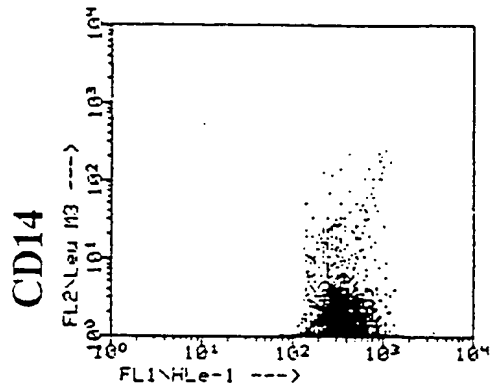


CD34

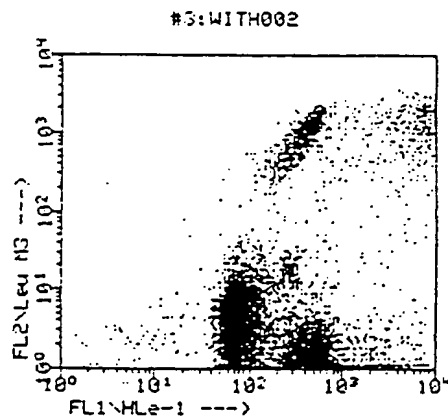
CD34

DN

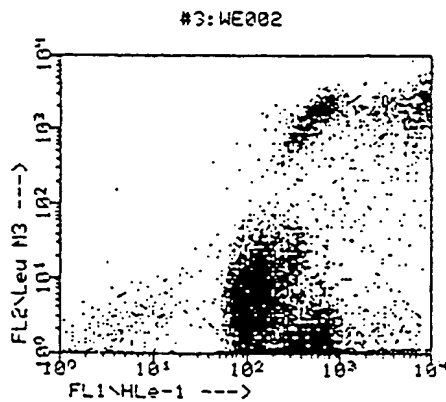
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before



2hr CR3/43



24hr CR3/43

CD45

Figure 7



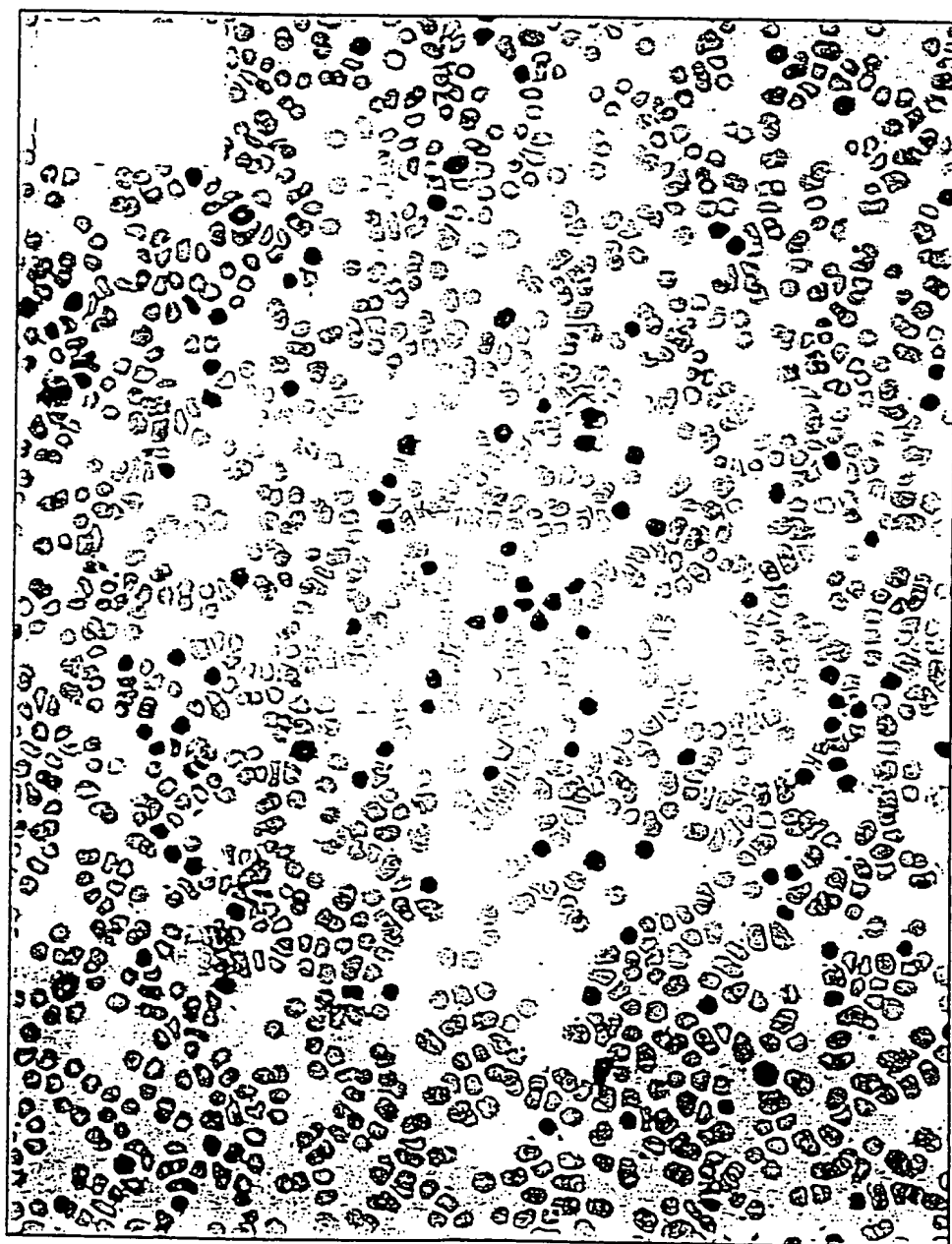
[illegible]

FIG. 8

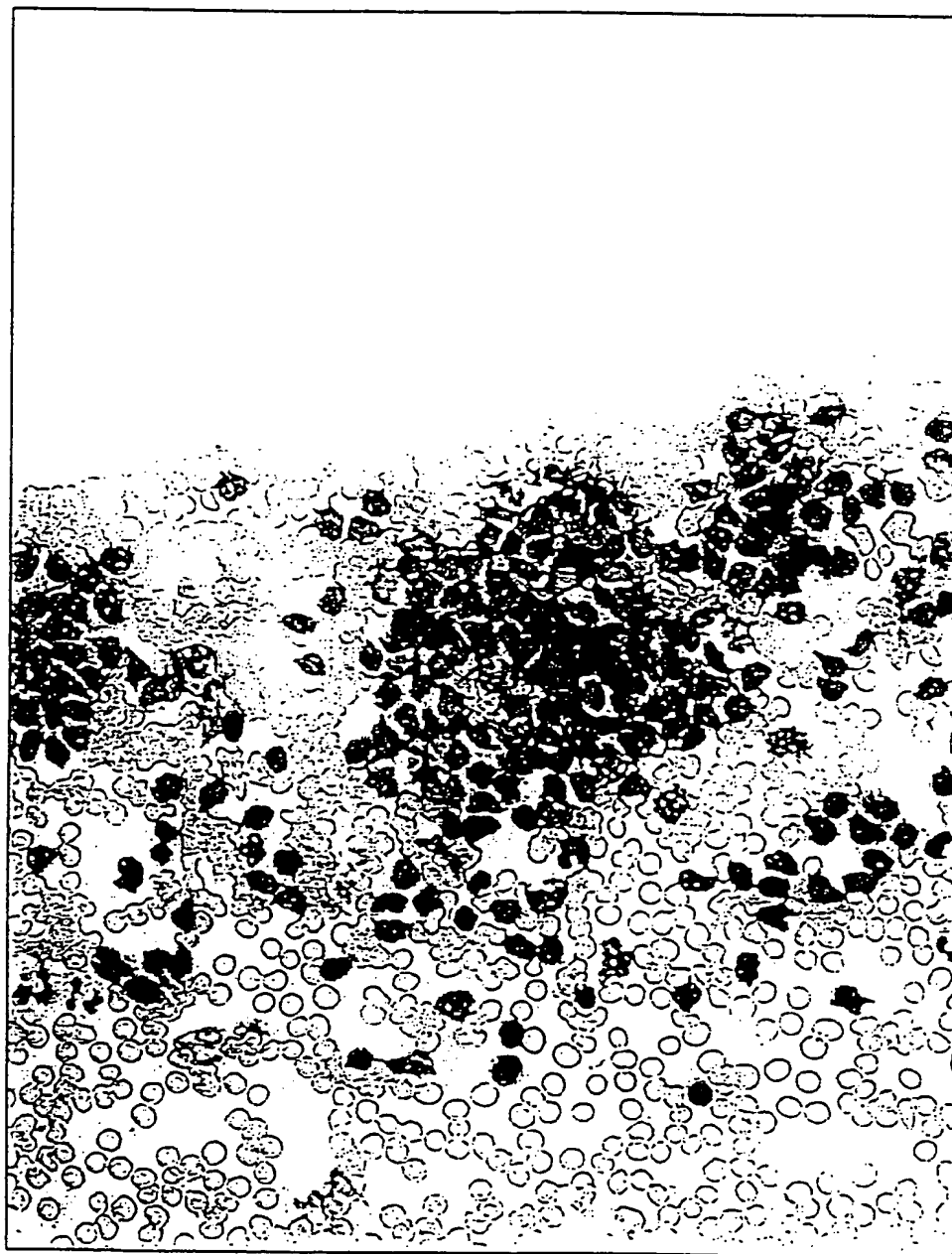


FIG. 9



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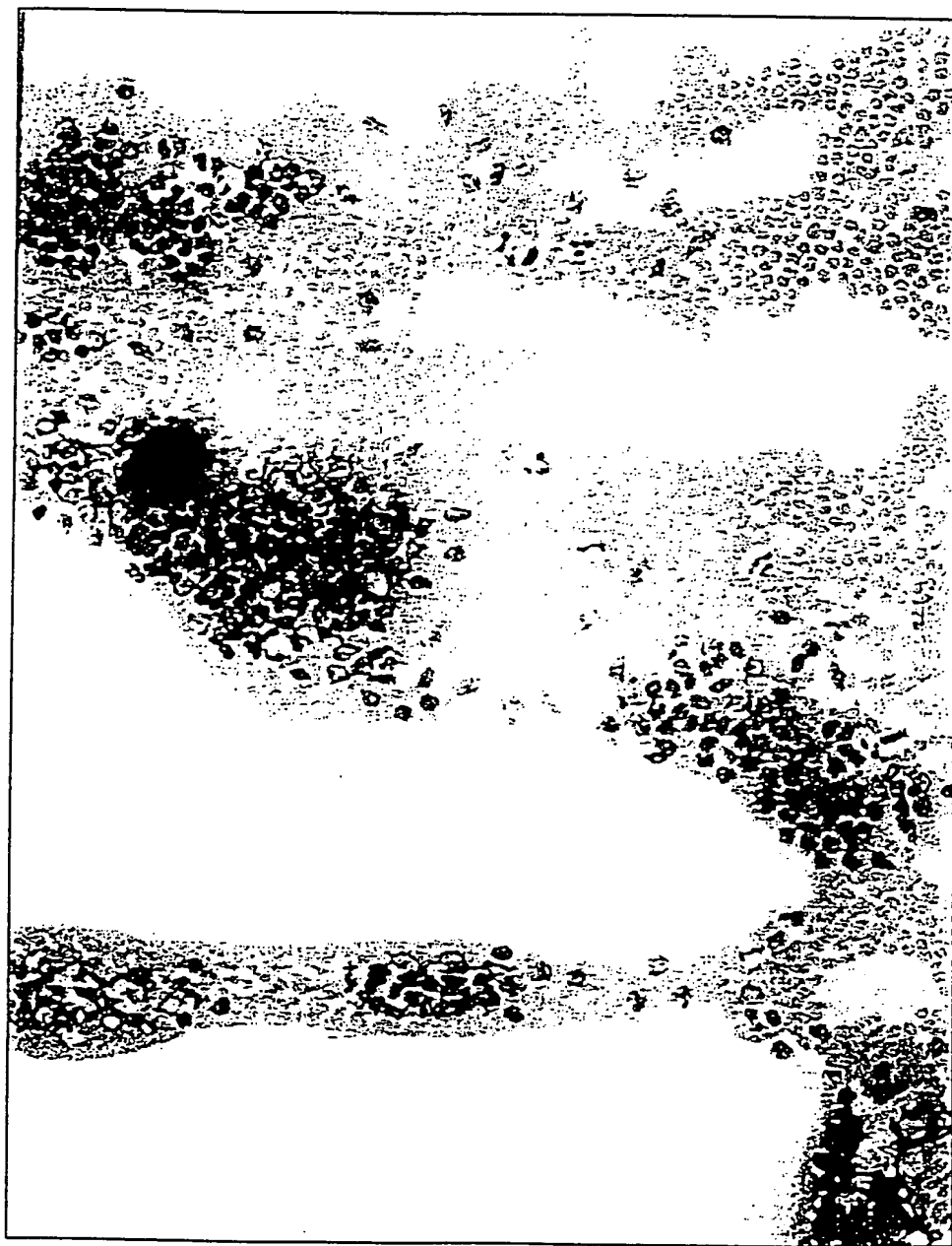


FIG. 10

2025-10-10 10:00:00

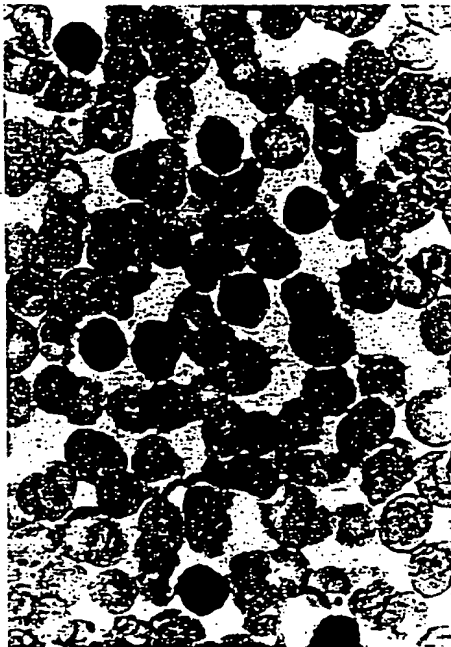
[illegible]

[illegible]

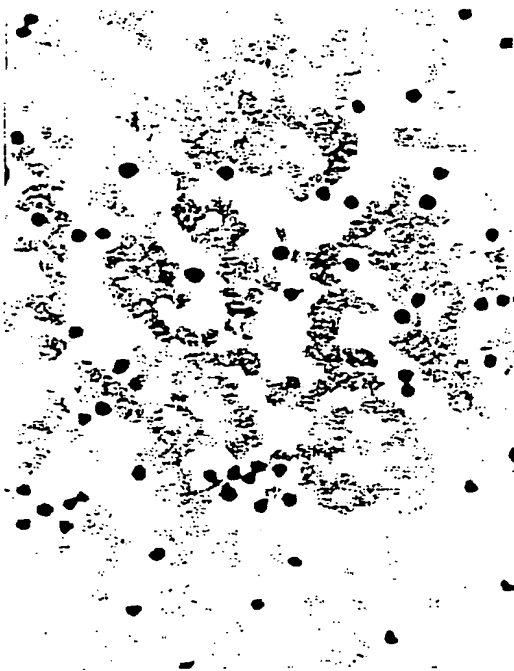
[illegible]

100050-000000

14B



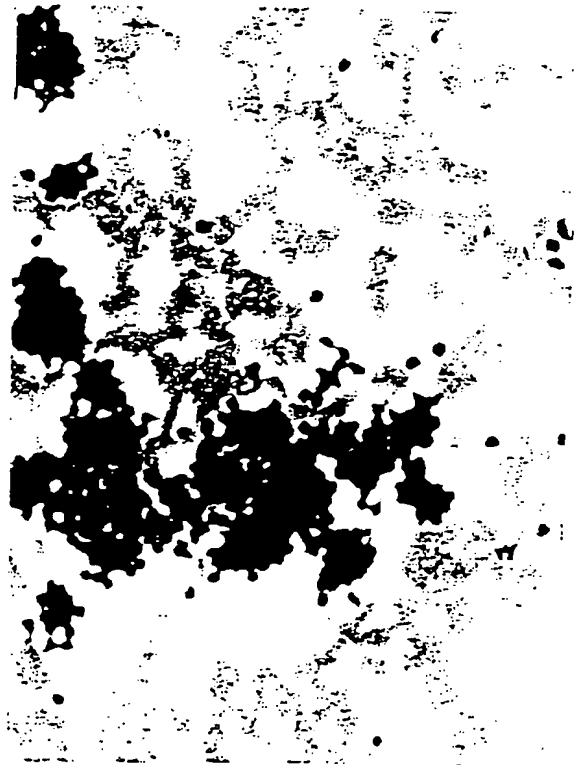
14A



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FOUO - 6875000

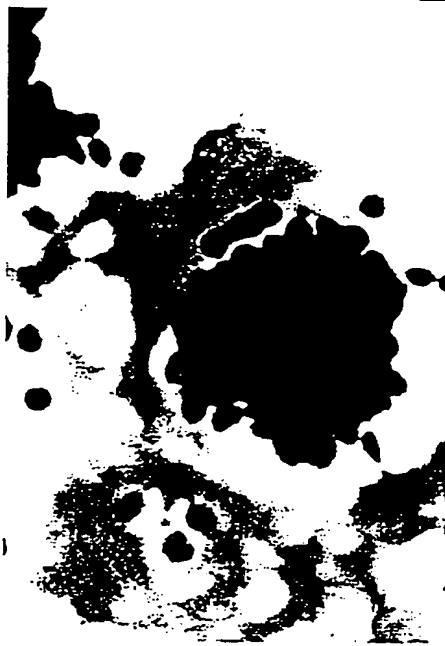
ISA



ISB



ISC



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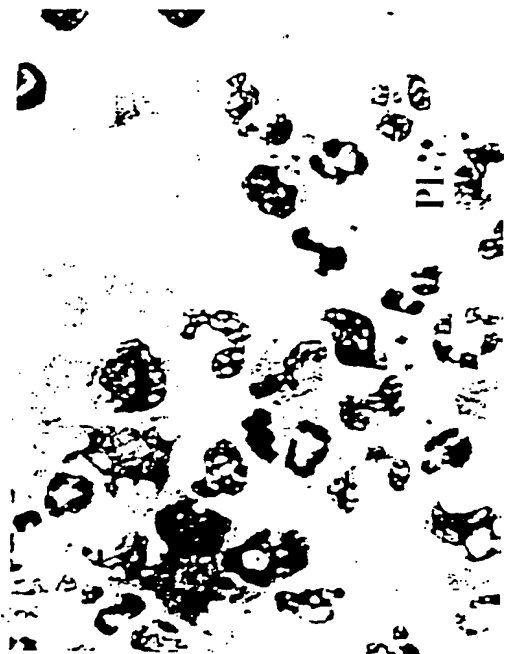




FOUO 50-85725800

17A

17B



17C

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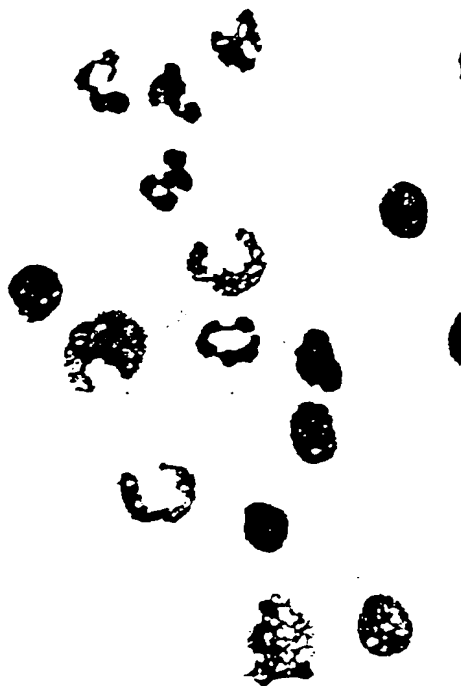
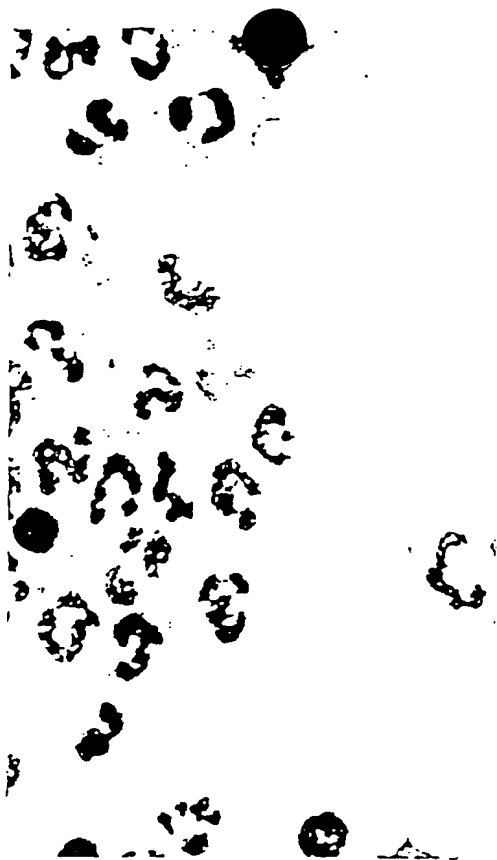
17D



FOCUS" BEFEBED

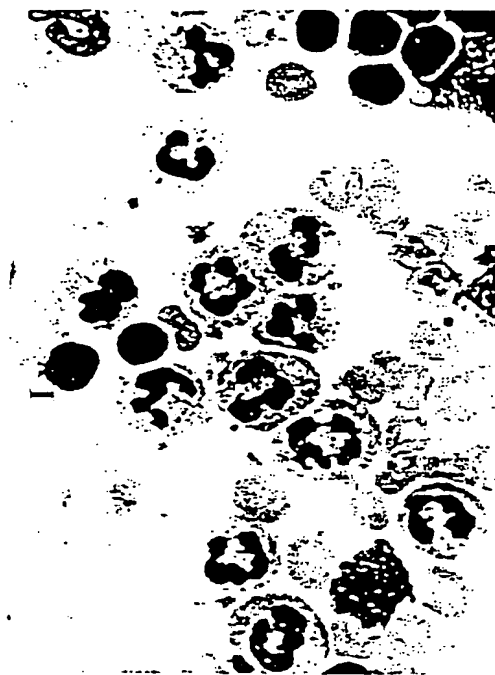
17F

17E



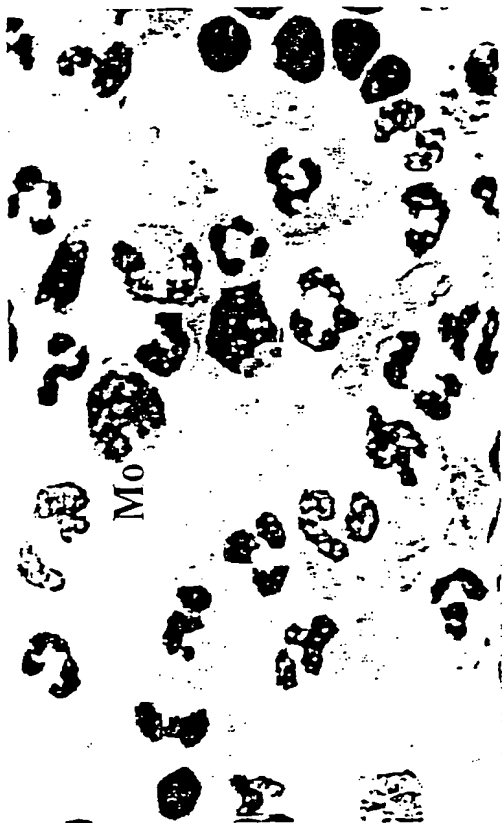
17H

17G

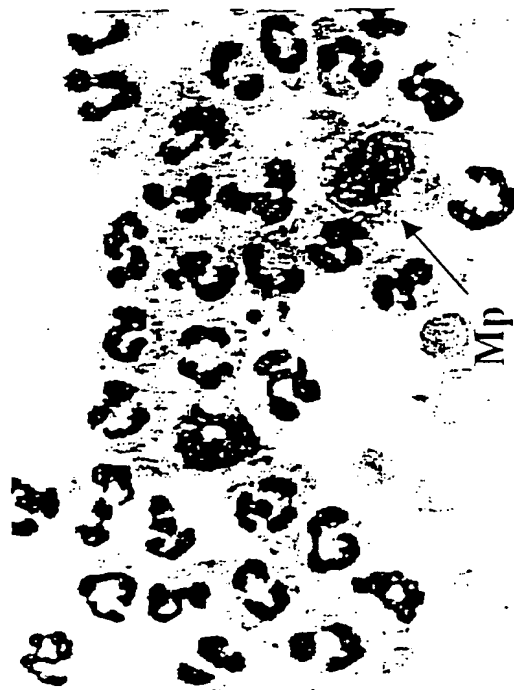


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II FI



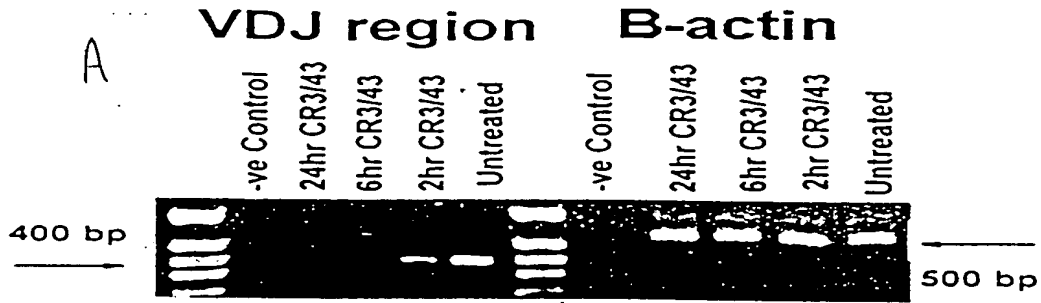
471

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A

untreated	CR3/43 24hr	TAL.1B5 24hr	CR3/43 24hr
Molecular weight marker			
Positive germ-line control			
placental DNA			

2d/24



## IgH gene rearrangement

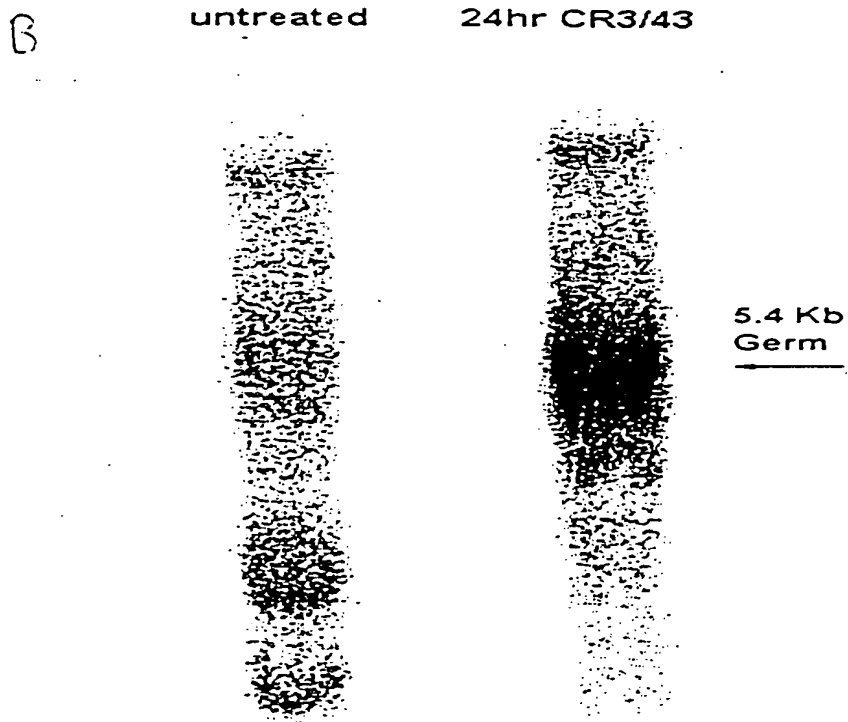
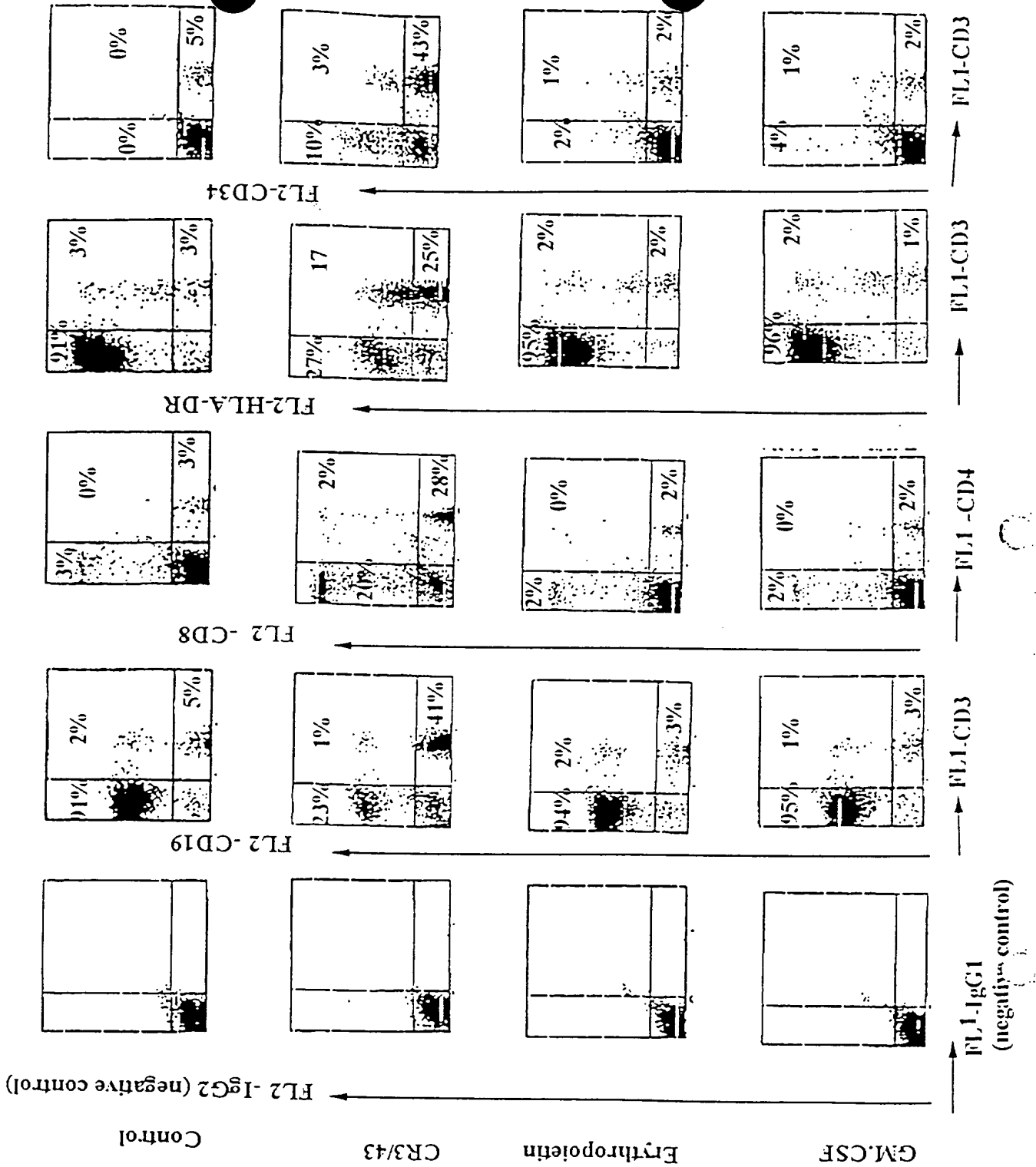


Figure 19

A

B

fig 20



FOUO 501 687E3000



CLONAL ASSAY

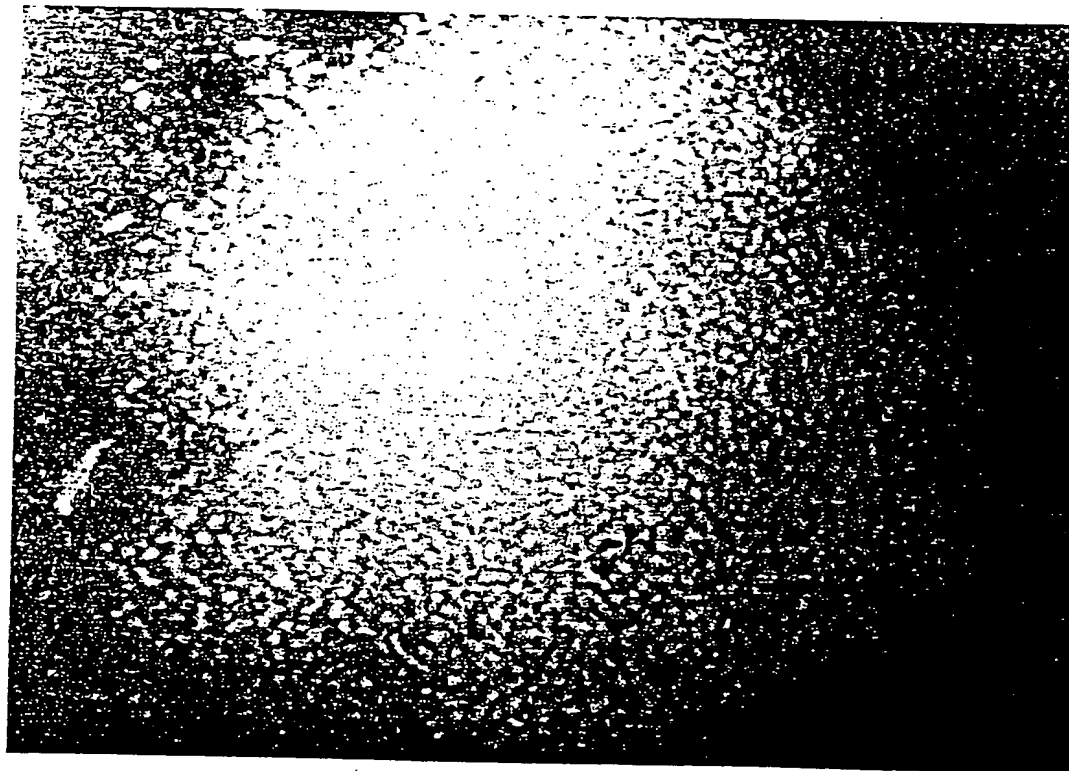
Figure 21

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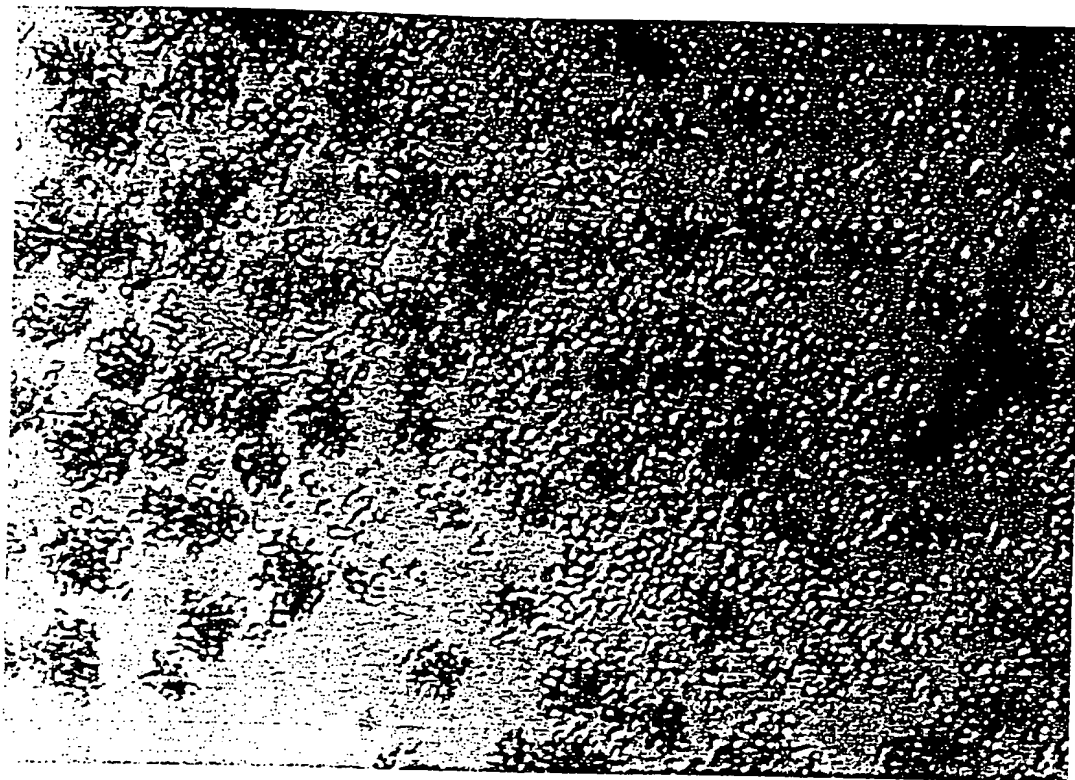


106050-66125600

*non-adherent cells*



*adherent cells*

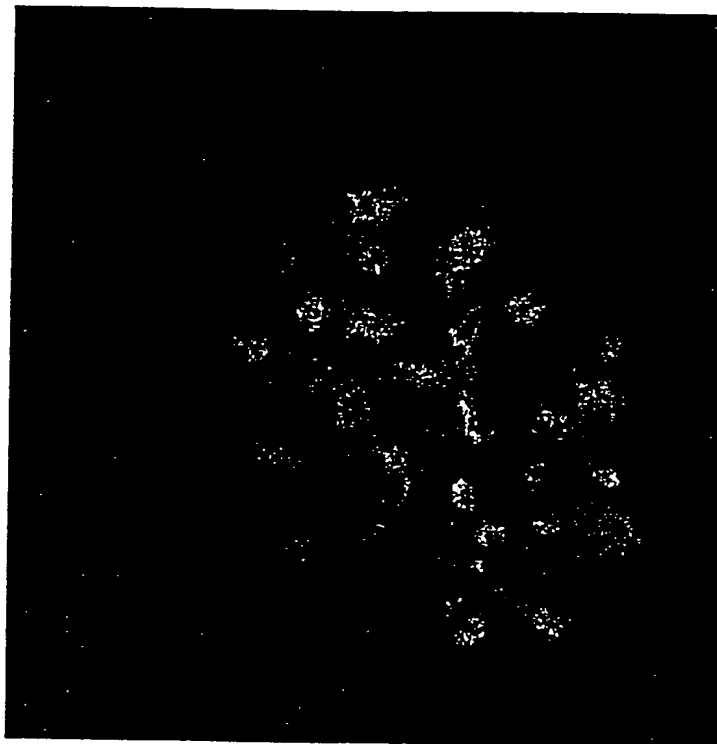


*long term culture (buffy coat)*

*Figure 22*

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*B lymphocytes before treatment  
with CR3/43 mab*



*B lymphocytes after treatment  
with CR3/43 mab*

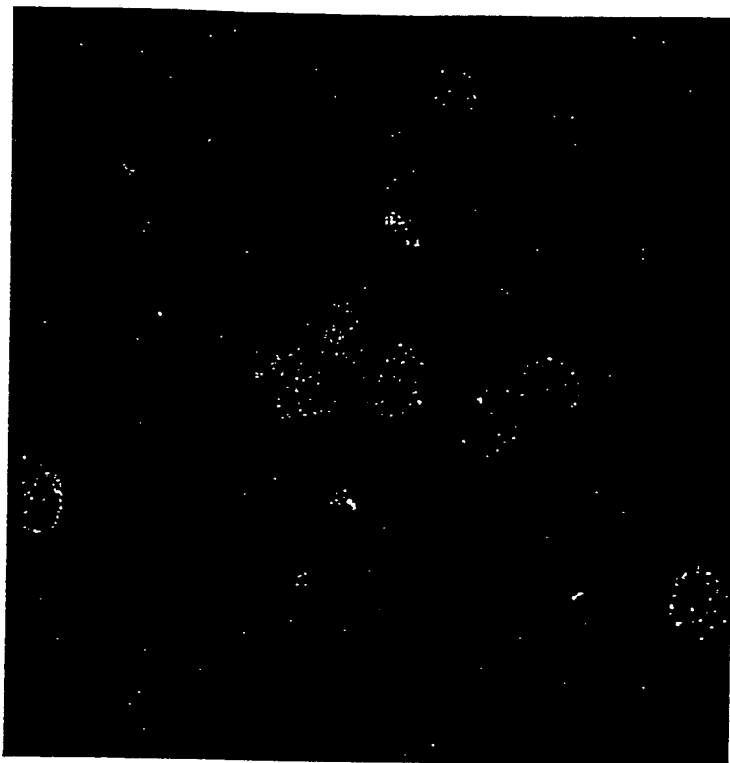


Figure 23

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